

UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/774,439	01/31/2001	Ashvinkumar P. Patel	17887-005500US	3482
20350	7590 05/20/2005		EXAMINER	
TOWNSEND AND TOWNSEND AND CREW, LLP			BARQADLE, YASIN M	
TWO EMBA EIGHTH FL	BARCADERO CENTER FLOOR		ART UNIT	PAPER NUMBER
SAN FRANC	CISCO, CA 94111-3834		2153	
			DATE MAILED: 05/20/2005	5

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)
	09/774,439	PATEL ET AL.
Office Action Summary	Examiner	Art Unit
	Yasin M. Barqadle	2153
The MAILING DATE of this communication Period for Reply	appears on the cover sheet	with the correspondence address
A SHORTENED STATUTORY PERIOD FOR RE THE MAILING DATE OF THIS COMMUNICATIO - Extensions of time may be available under the provisions of 37 CFf after SIX (6) MONTHS from the mailing date of this communication - If the period for reply specified above is less than thirty (30) days, a - If NO period for reply is specified above, the maximum statutory pe - Failure to reply within the set or extended period for reply will, by st Any reply received by the Office later than three months after the m earned patent term adjustment. See 37 CFR 1.704(b).	N. R 1.136(a). In no event, however, may a reply within the statutory minimum of the riod will apply and will expire SIX (6) MC atute, cause the application to become a	a reply be timely filed hirty (30) days will be considered timely. DNTHS from the mailing date of this communication. ABANDONED (35 U.S.C. § 133).
Status		
1)☐ Responsive to communication(s) filed on 0	4 April 2005.	
2a) ☐ This action is FINAL . 2b) ☑ -	This action is non-final.	
3)☐ Since this application is in condition for allo	wance except for formal ma	itters, prosecution as to the merits is
closed in accordance with the practice und	er <i>Ex parte Quayle</i> , 1935 C.	D. 11, 453 O.G. 213.
Disposition of Claims		
4)⊠ Claim(s) <u>1-20</u> is/are pending in the applicat	ion.	
4a) Of the above claim(s) is/are with		
5) Claim(s) is/are allowed.		
6)⊠ Claim(s) <u>1-20</u> is/are rejected.		
7) Claim(s) is/are objected to.		
8) Claim(s) are subject to restriction ar	d/or election requirement.	
Application Papers		
9)☐ The specification is objected to by the Exan	niner.	
10) The drawing(s) filed on is/are: a)		b by the Examiner.
Applicant may not request that any objection to		
Replacement drawing sheet(s) including the cor	rection is required if the drawin	g(s) is objected to. See 37 CFR 1.121(d).
11)☐ The oath or declaration is objected to by the	Examiner. Note the attach	ed Office Action or form PTO-152.
Priority under 35 U.S.C. § 119		
12)☐ Acknowledgment is made of a claim for fore	eign priority under 35 U.S.C.	§ 119(a)-(d) or (f).
a) ☐ All b) ☐ Some * c) ☐ None of:		
 Certified copies of the priority docum 	ents have been received.	
Certified copies of the priority docum	ents have been received in	Application No
3. Copies of the certified copies of the	priority documents have bee	n received in this National Stage
application from the International Bu	,	
* See the attached detailed Office action for a	list of the certified copies no	t received.
Attachment(s)		
1) Notice of References Cited (PTO-892)		Summary (PTO-413)
2)	. —	o(s)/Mail Date Informal Patent Application (PTO-152)
Paper No(s)/Mail Date	6) Other:	
U.S. Patent and Trademark Office PTOL-326 (Rev. 1-04) Office	e Action Summary	Part of Paper No./Mail Date 20050516

Continued Examination Under 37 CFR 1.114

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on April o4, 2005 has been entered.

Response to Amendment

2. The amendment filed on April 04, 2005 has been fully considered but are not persuasive.

Response to Amendment

In response to applicant's arguments on page 8, paragraph 2 that "Donaldson never says it inspects the routing information in the header of the message..." Examiner notes that Donaldson teaches several current solutions for blocking Junk mail. One of the solutions states Bcc filtering that is used for rejecting email from unknown host that do not list the recipient's email address

in the header of the message (col. 7, lines 44-46). Donaldson further teaches checking for an open relay in routing information based on the characteristics of the received SMTP protocol fields and the configuration of the remote host [col. 8, lines 10-29]. SMTP protocol fields include message header containing routing information as shown in fig. 3 of the SMTP message transfer. Donaldson defines conventional Message header in SMTP (Simple Mail Transfer Protocol) messages col. 32, lines 50-65].

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in a patent granted on an application for patent by another filed in the United States before the invention thereof by the applicant for patent, or on an international application by another who has fulfilled the requirements of paragraphs (1), (2), and (4) of section 371(c) of this title before the invention thereof by the applicant for patent.

The changes made to 35 U.S.C. 102(e) by the American

Inventors Protection Act of 1999 (AIPA) and the Intellectual

Property and High Technology Technical Amendments Act of 2002 do

not apply when the reference is a U.S. patent resulting directly

Page 4

or indirectly from an international application filed before November 29, 2000. Therefore, the prior art date of the reference is determined under 35 U.S.C. 102(e) prior to the amendment by the AIPA (pre-AIPA 35 U.S.C. 102(e)).

Claims 1-9, 11 and 13-16 are rejected under 35 U.S.C. 102(e) as being anticipated by Donaldson USPN (6321267).

As per claim 1, Donaldson teaches a method for automatically detecting unsolicited electronic mail from a mailer (abstract) and automatically notifying facilitators of the mailer of the unsolicited electronic mail (col. 5, lines 1-11), the method comprising:

receiving an electronic mail message from the mailer,

[incoming messages form a remote host are received and filtered

col. 8, lines 1-18], wherein the electronic mail message

comprises:

a body (fig. 3), and

header (fig. 3), wherein the header comprises:

routing information meant to indicated routing of the electronic mail message from the mailer (fig. 3, shows a header with routing information), and

purported e-mail address of the mailer (fig. 3, shows the

email address where the mail is received the route the message
has traveled);

automatically determining the electronic mail message is probably unsolicited filtered [col. 7, lines 44-46 and col. 8, lines 1-29];

checking for an open relay in the routing [checking for an open relay in routing information based on the characteristics of the received SMTP protocol fields and the configuration of the remote host col. 7, lines 44-46 and col. 8, lines 1-29];

determining a facilitating party of the mailer [col. 15, lines 7-40]; and

automatically reporting information relating to the electronic mail message to the facilitating party [complaints are made to mailer's ISP col. 5, lines 1-11 and col. 15, lines7-40].

As per claim 2, Donaldson teaches the method for automatically detecting unsolicited electronic mail from the mailer and automatically notifying facilitators of the mailer of the unsolicited electronic mail as recited in claim 1, wherein the facilitating party comprises at **least one** of the following:

a first internet service provider (ISP) associated with an origin of the message [col. 5, lines 1-11 and col. 15, lines7-

40], an upstream provider for the first ISP, a second ISP associated with the reply address, a third ISP associated with an e-mail address in a body of the electronic mail message, a host of a web site referenced in the body of the electronic mail message, and the open relay in the routing information [col. 8, lines 1-29].

As per claim 3, Donaldson teaches the method for automatically detecting unsolicited electronic mail from the mailer and automatically notifying facilitators of the mailer of the unsolicited electronic mail as recited in claim 1, determining the electronic mail message is unsolicited based upon receipt of the electronic mail message [col. 8, lines 1-29 and col. 11, lines 37-54].

As per claim 4, Donaldson teaches the method for automatically detecting unsolicited electronic mail from the mailer and automatically notifying facilitators of the mailer of the unsolicited electronic mail as recited in claim 1, further comprising baiting harvest of an electronic mail address corresponding the electronic mail message [col. 11, lines 17-54 and col. 15, lines 41 to col. 16, line 11].

As per claim 5, Donaldson teaches the method for automatically detecting unsolicited electronic mail from the mailer and automatically notifying facilitators of the mailer of the unsolicited electronic mail as recited in claim 4, wherein the baiting the harvest comprises at least one of:

embedding the electronic mail address in a web page, applying for an account with a web site using the electronic mail address, participating in an online auction with the electronic mail address, posting to a newsgroup or message board with the electronic mail address, and posting to a public forum with the electronic mail address [col. 4, lines 50-58].

As per claim 6, Donaldson teaches the method for automatically detecting unsolicited electronic mail from the mailer and automatically notifying facilitators of the mailer of the unsolicited electronic mail as recited in claim 1, wherein the determining the facilitating party comprises determining at a protocol level which Internet protocol (IP) address sent the electronic mail message to the open relay [col. 8, lines 56-67 and col. 11, lines 18-44].

As per claim 7, Donaldson teaches the method for automatically detecting unsolicited electronic mail from the mailer and automatically notifying facilitators of the mailer of the

Application/Control Number: 09/774,439

Art Unit: 2153

unsolicited electronic mail as recited in claim 1, further comprising:

determining an address of the mailer [col. 8, lines 56-67 and col. 11, lines 18-44]; and

blocking electronic mail messages from the address for a predetermined period of time [col. 11, lines 18-44].

As per claim 8, Donaldson teaches the method for automatically detecting unsolicited electronic mail from the mailer and automatically notifying facilitators of the mailer of the unsolicited electronic mail as recited in claim 1, wherein the automatically reporting information comprises sending a report comprising information on a plurality of electronic mail messages [complaint is made to mailer's ISP col. 5, lines 1-11 and col. 15, lines 7-40].

As per claim 9, Donaldson teaches the method for automatically detecting unsolicited electronic mail from the mailer and automatically notifying facilitators of the mailer of the unsolicited electronic mail as recited in claim 1, wherein the automatically reporting information comprises periodically sending a report to the facilitating party [complaints are made to mailer's ISP col. 5, lines 1-11 and col. 15, lines7-40].

As per claim 11, Donaldson teaches a method for automatically detecting unsolicited electronic mail from a mailer and automatically notifying facilitators of the mailer of the unsolicited electronic mail, the method comprising:

receiving an electronic mail message from the mailer [incoming messages form a remote host are received and filtered col. 8, lines 1-18];

determining the electronic mail message is unsolicited by comparing codes [col. 7, lines 31 to col. 8, line 29 and col. 15, lines 57-65];

checking for a source address in routing information of a header of the electronic mail message [col. 11, lines 17-54 and col. 14, lines 6-19], where the routing information purports to indicate how the electronic mail message is routed from the mailer (fig. 3, shows the email address where the mail is received the route the message has traveled);

determining a facilitating party of the mailer associated with the source address [col. 14, lines 6-19 and col. 15, lines7-40]; and

automatically reporting information relating to the electronic mail message to the facilitating party, where the automatically reporting step includes a step of sending the

information by electronic mail messaging [complaint is made to mailer's ISP col. 5, lines 1-11), and col. 15, lines 7-40].

As per claim 13, Donaldson teaches the method for automatically detecting unsolicited electronic mail from the mailer and automatically notifying facilitators of the mailer of the unsolicited electronic mail as recited in claim 11, wherein the determining the facilitating party comprises determining at a protocol level which Internet protocol (IP) address sent the electronic mail message to an open relay [col. 8, lines 56-67 and col. 11, lines 18-44].

As per claim 14, Donaldson teaches the method for automatically detecting unsolicited electronic mail from the mailer and automatically notifying facilitators of the mailer of the unsolicited electronic mail as recited in claim 11, further comprising blocking electronic mail messages from the source address for a predetermined period of time [col. 8, lines 56-67 and col. 11, lines 18-44].

As per claim 15, Donaldson teaches the method for automatically detecting unsolicited electronic mail from the mailer and automatically notifying facilitators of the mailer of the unsolicited electronic mail as recited in claim 11, wherein the

automatically reporting information comprises sending a report comprising information on a plurality of electronic mail messages [complaints are made to mailer's ISP col. 5, lines 1-11 and col. 15, lines 7-40].

As per claim 16, Donaldson teaches the method for automatically detecting unsolicited electronic mail from the mailer and automatically notifying facilitators of the mailer of the unsolicited electronic mail as recited in claim 11, wherein the automatically reporting information comprises periodically sending a report to the facilitating party [complaints are made to mailer's ISP col. 5, lines 1-11 and col. 15, lines 7-40].

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Application/Control Number: 09/774,439

Art Unit: 2153

Claims 10, 12 and 17-20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Donaldson USPN (6321267) in view of Pace et al USPN (6460050).

As per claim 10, although Donaldson shows substantial features of the claimed invention, he does not explicitly show determining a first portion in an electronic mail message.

Nonetheless, this feature is well known in the art and would have been an obvious modification of the system disclosed by Donaldson, as evidenced by Pace et al USPN. (6460050).

In analogous art, Pace et al whose invention is about an email file content classification system for determining the characteristics of the file content, disclose a system for determining portions in an electronic mail message [Col. 3, lines 8-18 and col. 4, lines 2-14].

Giving the teaching of Pace et al, a person of ordinary skill in the art would have readily recognized the desirability and the advantage of modifying Donaldson by employing the system of Pace et al in order to identify whether a piece of e-mail is or is not Spam [Col. 3, lines 8-18].

Pace et al further teach:

calculating a first code corresponding to the first portion [generating digital Ids from portions of the body of the e-mail

message with hashing algorithm [Col. 4, lines 3-14 and 53-64];

determining a second portion in the electronic mail message

[Col. 4, lines 3-64 and col. 5, lines 14-17];

calculating a second code corresponding to the second portion

[one or more digital identifier are generated from a particular e-mail Col. 4, lines 3-64 and col. 5, lines 14-17]; and

storing the first and second codes [abstract and Col. 4, line 53 to col. 5, line 17].

As per claim 12, Pace et al as modified teach the method for automatically detecting unsolicited electronic mail from the mailer and automatically notifying facilitators of the mailer of the unsolicited electronic mail as recited in claim 11, wherein the determining the electronic message is unsolicited comprises:

determining a first fingerprint indicative of the electronic mail message [Col. 3, lines 8-18 and col. 4, lines 2-14];

receiving a second electronic mail message [Col. 4, lines 3-64 and col. 5, lines 14-17];

determining a second fingerprint indicative of the second electronic mail message [Col. 4, lines 3-64 and col. 5, lines 14-17]; and

comparing the first fingerprint to the second fingerprint [col. 2, lines 22-56].

As per claim 17, Pace et al teach a method for automatically processing e-mail messages from a sender, the method comprising:

receiving a first message [col. 2, lines 22-35];

determining a first fingerprint indicative of the first message [Col. 3, lines 8-18 and col. 4, lines 2-14];

storing the fingerprint [abstract and Col. 4, line 53 to col. 5, line 17]; receiving a second message [Col. 4, lines 3-64 and col. 5, lines 14-17];

determining a second fingerprint indicative of the second message [Col. 4, lines 3-64 and col. 5, lines 14-17]; comparing the first fingerprint to the second fingerprint [col. 2, lines 22-56];

determining the sender is an unsolicited mailer based upon the comparing the first fingerprint to the second fingerprint [col. 2, lines 22-56 and col. 4, lines 53 to col. 5, line 30]; Donaldson teaches analyzing routing information of a header of the second message, wherein the header includes routing information (fig. 3, shows a header with routing information) and purported e-mail address for the mailer (fig. 3, shows the email address where the mail is received and the route the

message has traveled See figs. 1-4; col. 15, lines 41 to col. 16, line 11 and col. 32 lines 57 to col. 33 line 32];

determining a facilitating party from the routing information, where the routing information indicates the alleged routing of the second message [see Donaldson figs 3 and 13, col. 14, lines 6-19 and col. 15, lines7-40]; and automatically notifying the facilitating party [see Donaldson, complaint is made to mailer's ISP col. 5, lines 1-11), and col. 15, lines7-40].

As per claim 18, Donaldson as modified teach the method for automatically processing e-mail messages from a mailer as recited in claim 17, further comprising embedding an e-mail address in the Internet that has no legitimate purpose and is harvested by the unsolicited mailer [col. 4, lines 50-58].

As per claim 19, Donaldson teaches the method for automatically processing e-mail messages from mailer as recited in claim 17, wherein the determining the facilitating party comprises determining at a protocol level which Internet protocol (IP) address sent the second message to an open relay [col. 8, lines 56-67 and col. 11, lines 18-44].

As per claim 20, Donaldson teaches the method for automatically processing e-mail messages from mailer as recited in claim 17, wherein the automatically notifying the facilitating party comprises sending a report comprising information on a plurality of electronic mail messages [complaints are made to mailer's ISP col. 5, lines 1-11 and col. 15, lines7-40].

Conclusion

The prior made of record and not relied upon is considered pertinent to applicant's disclosure.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Yasin Barqadle whose telephone number is 571-272-3947. The examiner can normally be reached on 9:00 AM to 5:30 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Glenn Burgess can be reached on 571-272-3949. The fax phone numbers for the organization where this application or proceeding is assigned are 703-872-9306 for regular communications and 703-746-7238 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703-305-3900.

Yasin Barqadle

Art Unit 2153

KRISNA LIM DRIMARY EXAMINER